Table 4. Location Nomenclature Codes

Study / Sampling Initiative	Location IDs
Baseline Sediment Grabs	B001 to B429
SMA Sediment Grabs & Cores	S001 to S168
Surface Water Transects	T01 to T07
Sediment Traps (points along transects)	T06a, T06b T07a, T07b
Porewater Stations (if co-located with Sediment Grabs and Cores)	B001 to B428 S001 to S168
Porewater Stations (if separate/unique)	S190 and higher
SMB/Random Fish Locations	SMB001 to SMB120
Acoustic Receiver Location	A01 to A34
SMB Study/Radio Tag	SMBT01 to SMBT40

Note:

Refer to Quality Assurance Project Plan for complete sample nomenclature.

Acronyms

ID = identification; SMA = sediment management area; SMB = smallmouth bass

Table 5. Field Forms Minimum Data Fields

Data Type	Minimum Data Field Requirements
Location	Unique Location ID, Location Type (River, Shoreline, etc.) Coordinate System, Datum, X-Y Location Coordinates, Date/Time, Recorded By
Sample	Sample ID (unique), Sample Type (e.g., normal, dup, etc.), Sample Method Code (e.g., continuous core), Sample Medium and/or Matrix Code (e.g., Sediment, Tissue, etc.), Depth, Date/Time, Recorded By
Biological	Unique Specimen ID, Species, Measurement Type (length, weight, etc.), Parameters Values, Unit of Measure (UOM), Date/Time, Recorded By
Field Measurements	Unique Measurement ID, Measurement Type (pH, DO, etc.), Parameters Values, UOM, Date/Time, Recorded By
Cores/Lithology	Unique Location ID, Depth Interval/UOM, Blow Counts, Sediment Description, Unified Soil Classification System (USCS) Code (or equivalent soil/sediment system code), Date/Time, Recorded By